

## SIT S.P.A.

Viale dell'Industria, 31/33 - 35129 Padova (PD) - ITALY

Bureau Veritas Italia S.p.A. certifies that the management system for the Carbon Footprint of the product - CFP Systematic Approach - of the above organization has been assessed and found to comply with the requirements of the following standard

## ISO 14067:2018 CFP SYSTEMATIC APPROACH

Field of application
Products: Valves, Fans, Electronic boards
Sites: Italy (Rovigo 1, Rovigo 2, Montecassiano and Padua); Romania; China;

Mexico; Netherlands.

Partial CFP "from cradle to gate" (Upstream process, Core Process)

## **Pilot Product:**

- 1. Electronic board (Elettronica CMS) CPC: 46213
- Valve (Sigma) CPC: 43240
   Fan (NG40E) CPC: 43932

Functional unit / declared unit: 1 electronic board, 1 valve, 1 fan

**Reference CFP-PCR/ PCR:** No PCRs are available. The following three PCRs are being developed within the Program Operator "Carbon Footprint Italy":

- PCR 2021-002 Valves (mechanical controls):
- PCR 2021-004 Fans:
- PCR 2021-003 Electronic boards.

Original certification date:

24 March 2022

Previous certification cycle expiry date:

N.A.

Date of the certification / renewal audit:

11 January 2022

Start date of this certification cycle:

24 March 2022

Subject to the continuous and satisfactory maintenance of the management system (CFP SA), this certificate is valid until: 23 March 2025

Certificate No. - Revision: IT314166-1

del: 24 March 2022

GIORGIO LANZAFAME Local Technical Manager

Address of the certification body: Bureau Veritas Italia S.p.A. - Viale Monza, 347 - 20126 Milan, Italy

The verification activity was conducted by Bureau Veritas Italia S.p.A.: in compliance with the requirements of the UNI EN ISO 14064-3 standard. The details of the verification carried out and the outcome of the monitoring are reported in the Verification Statement IT314166-1. Further clarifications regarding the purpose of this certificate can be obtained by contacting the organization.



GHG N° 0080

Membro degli Accordi di Mutuo Riconosomento EA, IAF e ILAC

